EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	702/1 ccls. and (((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or diffence\$3 or deviate\$3)) and altitude and (angle or angular) and (direction or directional or directionality) and (vertical\$2 and horizontal\$2)	US-PGPUB; USPAT; USPAT; USCOR; EPO; JPO; DEFWENT; IBM_TDB	OR scan title, a	ON abstract, kwic, s	2009/10/05 17:22
L2	O	702/2.cds. and ((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or diffence\$3) or deviate\$3)) and altitude and (angle or angular) and (direction or directionality) and (vertical\$2 and horizontal\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/10/05 17:23

L3		702/3.cols. and (((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or diffence\$3) or deviate\$3)) and altitude and (angle or angular) and (direction or directional or directional or directional or directional\$2\$ and horizonta\$2\$	US-PGFUB; USPAT; USOOR; EPO; JPO; DEFWMENT; IBM_TDB	OR scan title, a	ON bstract, kwic, al	2009/10/05 17:23
L4	1	702/4.ccls. and ((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3) and (time with (arrive\$3 or diffence\$3) or deviate\$3)) and altitude and (angle or angular) and (directional or directional or directionality) and (vertical\$2 and horizontal\$2)	US-PGPUB; USPAT; USPAT; USPOT; JPO; DERWENT; IBM_TDB	OR scan title.	ON abstract, kwic, a	2009/10/05 17:23
L5	5	"702"/\$.ccls. and ((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or diffence\$3 or deviate\$3)) and altitude and (angle or angular) and (direction or directional or directionality) and (vertical\$2 and horizontal\$2)	US-PGPUB; USPAT; USOAR; EPO; JPO; DEFWENT; IBM_TDB	OR scan title, at	ostract, kwic, all	2009/10/05 17:23

L6	0	342/26B.cds. and ((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or diffence\$3) and altitude and (angle or angular) and (directional or directional or directional or directional thorizontal\$2 and horizontal\$2)	US-PGPUB; USOCR; EPO; JPO; DEHWENT; IBM_TDB	OR	ON	2009/10/05
L7	O	342/26D.ccls. and ((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or diffence\$3) or deviate\$3)) and altitude and (angle or angular) and (directional or directional or directionality) and (vertical\$2 and horizontal\$2)	US-PGPUB; USPAT; USOOR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/10/05 17:25
L8	1	342/460.ccls. and ((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or diffence\$3 or deviate\$3)) and altitude and (angle or angular) and (direction or directional or directionality) and (vertical\$2 and horizontal\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWMENT; IBM_TDB	OR scan title, a	ON obstract, kwic, a	2009/10/05 17:25

L9	99	"342"/\$.cds. and ((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or diffence\$3) or deviate\$3)) and altitude and (angle or angular) and (direction or directional or directional or directionals 2) and horizontal\$2)	US-PATE: USPAT; USPAT; USOOR; EPO; JPO; DEFWMENT; IBM_TDB	OR scan tit	ON le, abstract, kw	2009/10/05 17:26
L10	••••••••••••••••••••••••••••••••••••••	324/72.ccls. and ((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3) and (time with (arrive\$3 or diffence\$3 or deviate\$3)) and altitude and (angle or angular) and (direction or directional or directional or directionality) and (vertical\$2 and horizontal\$2)	US-PGPUB; USPAT; USOOR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/10/05 17:28
L11	n. hadinaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	324/457.cols. and ((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or diffence\$3 or deviate\$3)) and altitude and (angle or angular) and (direction or directionality) and (vertical\$2 and horizontal\$2)	US-PGPUB; USPAT; USOOR; EPO; JPO; DEFWIENT; IBM_TDB	OR	ON	2009/10/05 17:28

L12	N	"324"/\$.cds. and ((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or diffence\$3 or deviate\$3)) and altitude and (angle or angular) and (direction or directional or directional or directional or directional 22 and (vertical\$2 and	US-ACFUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	OR scan title.	ON abstract, kwic,	2009/10/05 17:28
L13	O	horizontal\$2) 73/170.16.cds. and ((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or diffence\$3 or deviate\$3)) and altitude and (angle or angular) and (direction or directional or directional or directionality) and (vertical\$2 and horizontal\$2)	US-PGPUB; US-PAT; US-OCR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/10/05 17:28
L14	· O	73/170.24.cds. and ((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or diffence\$3 or deviate\$3)) and altitude and (angle or angular) and (direction or directionality) and (verticat\$2 and horizontat\$2)	US-PGPUB; USPAT; USOAR; EPO; JPO; DEFWMENT; IBM_TDB	OR	ON	2009/10/05 17:29

L15	O	73/170.27.cds. and ((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or diffence\$3 or deviate\$3)) and altitude and (angle or angular) and (direction or directional or directional or directionality) and (vertical\$2 and horizonta\\$2)	US-PATEUB; US-PAT; US-OCR; EPO; JPO; DEFAWENT; IBM_TDB	OR	ON	2009/10/05 17:29
L16	· 6	"73"/\$.cols. and ((lightning or discharge or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or diffence\$3) and altitude and (angle or angular) and (direction or directional or directionality) and (vertical\$2 and horizontal\$2)	US-PGPUB; USPAT; USPAT; USPAT; PO; JPO; DERWENT; IBM_TDB	OR scan title	ON , abstract, kw	2009/10/05 17:29
L17	177	(((lightning or discharge or (electromagnetic or (electromagnetic with radiate\$3) or pulse or impulse or emission or stroke) with (location or locate \$3)) and (time with (arrive\$3 or differnoe\$3 or deviate\$3)) and altitude and (angle or angular) and (direction or directionality) and (vertical\$2 and horizontal\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	OR scan title,	abstract, kwik	2009/10/05 17:30

L18	11	(oettinger\$1.in. adj2 (w. in. or wolf.in.))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR scan title, abst	ON tract, kwic, all	2009/10/05 17:38
L19	4	nowcast adj mobile adj gmbh.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR scan title, a	ON bstract, kwic,	2009/10/05 17:41 all

10/5/09 5:45:50 PM

C:\ Documents and Settings\ tle11\ My Documents\ EAST\ Workspaces\ 10-587190.wsp